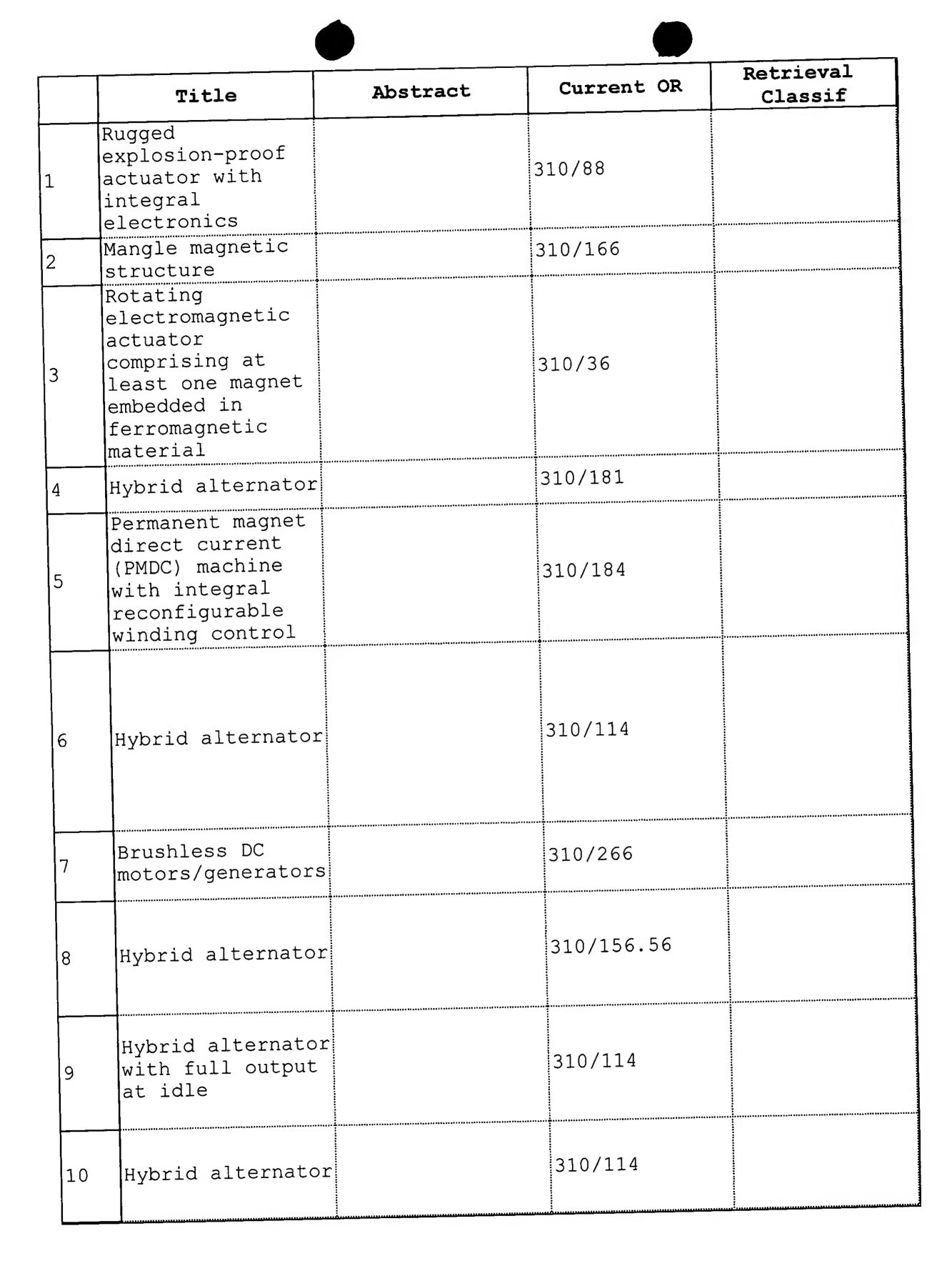
	Туре	L #	Hits	Search Text	DBs	Time Stamp
.	BRS	L1	60	310/156.53.ccls.	USPAT	2002/07/17 18:06
	BRS	L2	0	310/156.53.ccls. and High adj energyu adj magnets	USPAT	2002/07/17 18:06
	BRS	L3	3	310/156.53.ccls. and High adj energy adj magnets	USPAT	2002/07/17 18:05
4	BRS	L4	62	("2482875" "2516114" "2722652" "2767368" "2990508" "3214675" "3250973" "3411027" "3508095" "3510752" "3512075" "3512076" "3566251" "3601685" "3609514" "3670189" "3671788" "3676764" "3757150" "3984711" "4004211" "4007387" "4015189" "4035713" "4219739" "4308492" "4383213" "4408152" "4441043" "4442396" "4500828" "4513216" "4564778" "4631435" "4658167" "4683388" "47739201" "4755736" "4777397" "4782257" "48805526" "4959577" "48885526" "4959577" "488788" "4980595" "5130590" "5130595" "5132581" "5144178" "5170111" "5177391" "5184040" "5245271" "5345131" "5397975").PN.		2002/07/17 18:03
5	BRS	L5	0	310/\$.ccls. and High adj energyu adj magnets	USPAT	18:06
6	BRS	L6	32	310/\$.ccls. and High adj energy adj magnets	USPAT	18:26
 7	BRS	L7	1	310/\$.ccls. and low adj energy adj magnets	USPAI	, 2002/07/17 18:27



07/17/2002, EAST Version: 1.03.0002

	Title	Abstract	Current OR	Retrieval Classif
.1	Vehicle based AC power system		322/46	
.2	Hybrid alternator with voltage regulator		322/28	
	Power recovery plant		310/90.5	
14	Hybrid alternator		322/46	
15	Sensor motor		310/68B	
16	Combination hysteresis-reluct ance-permanent-ma gnet motor		310/156.03	
17	Polyphase switched reluctance motor		310/168	
18	Permanent magnet polyphase synchronous machine		310/156.55	
19	High speed DC motor		310/177	
20	Full flux reversal variable reluctance machine	•••••••••••••••••••••••••••••••••••••••	310/168	
21	Permanent-magnet six-pole synchronous electrodynamic machine		310/156.55	
22	Permanent magnet rotor for an electrical machine		310/156.61	
23	Polyphase DC motor with sensor poles		310/186	

	Title	Abstract	Current OR	Retrieval Classif
24	Voice coil motor magnet assembly		310/13	
25	Electromechanical machine		310/154.06	
26	Two axis linear motor for optical focusing and tracking system in optical recording		318/38	
27	Method of making a permanent magnet rotor		29/598	
28	Permanent magnet rotor and method of making same		310/156.52	
29	Multi-section permanent magnet rotor		310/156.52	
30	Pulse generation by changing magnetic field		307/419	
31	Electro-mechanica l vibrator		173/117	
32	Magneto-alternato r with magneto energy limiting		123/149R	